L Number	Hits	Search Text	DB	Time stamp
-	536		USPAT;	2004/09/15 15:57
			US-PGPUB;	
			EPO; JPO;	
		02/471 2 calc and goar and mache	DERWENT USPAT;	2003/04/30 13:47
-	22	83/471.3.ccls. and gear and mesh\$	US-PGPUB;	2003/04/30 13.4/
			EPO; JPO;	
			DERWENT	
_	22	83/471.3.ccls. and gear and mesh\$	USPAT;	2003/04/30 14:00
			US-PGPUB; EPO; JPO;	
		'	DERWENT	
_	26	83/471.3.ccls. and gear and mesh\$	USOCR	2003/04/30 14:01
-	0	83/471.3.ccls. and ((gear and mesh\$)	USOCR	2003/04/30 14:01
		near20 motor)		
-	1476	83/\$.ccls. and idler	USPAT;	2003/05/01 17:34
			US-PGPUB; EPO; JPO;	
			DERWENT	8
_	339	83/\$.ccls. and idler and saw	USPAT;	2003/04/30 14:45
			US-PGPUB;	
			EPO; JPO;	
		02/6 cold and idles and could be be a	DERWENT USPAT;	2003/04/30 14:41
-	9	83/\$.ccls. and idler and saw and (miter or mitre)	US-PGPUB;	2003/04/30 14:41
		initial of	EPO; JPO;	
			DERWENT	
-	14	83/\$.ccls. and idler and saw and (miter or	USOCR	2003/04/30 14:44
	79	mitre) 83/\$.ccls. and idler and (circular adj	USPAT;	2003/04/30 14:54
-	'9	saw)	US-PGPUB;	2003/04/30 14.34
	1		EPO; JPO;	
			DERWENT	
-	85		USOCR	2003/04/30 15:17
l_	260	saw) idler adj (gear or roller) and saw and	USPAT;	2003/04/30 15:34
	200	motor	US-PGPUB;	2000,01,00 10101
			EPO; JPO;	
			DERWENT	
-	377	(idler adj (gear or roller)) and saw and	USPAT;	2003/04/30 15:35
		motor	US-PGPUB; EPO; JPO;	
			DERWENT	
-	77	((idler adj (gear or roller)) and saw and	USPAT;	2003/04/30 15:36
		motor) and (miter or mitre or angled)	US-PGPUB;	
			EPO; JPO;	
_	12	83/\$.ccls. and tissue and dispenser	DERWENT USPAT	2003/04/30 18:38
-	186		USPAT;	2003/05/01 17:39
			US-PGPUB;	
			EPO; JPO;	
	0.0	02/6 gglg and idlan and nafaturand	DERWENT USPAT;	2003/05/01 17:39
-	82	83/\$.ccls. and idler and safety and saw	USPAT; US-PGPUB;	2003/03/01 17:39
			EPO; JPO;	
			DERWENT	
-	252	83/\$.ccls. and transmission and safety	USPAT;	2003/05/01 18:44
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	122	83/\$.ccls. and transmission and safety and	USPAT;	2003/05/01 19:04
		gear	US-PGPUB;	
			EPO; JPO;	
	ا	/#1205150# #1/10052# #151/4606#	DERWENT	2003/05/01 10:50
-	8	("1395150" "1418053" "1514696" "1646589" "3125807" "4537105"	USPAT	2003/05/01 18:58
		"4869142" "5054352").PN.		
-	4	5357834.URPN.	USPAT	2003/05/01 19:01
-	105		USOCR	2003/05/01 19:04
		gear		

_	6	,	USPAT;	2003/05/01 19:10
		idle and saw	US-PGPUB;	
			EPO; JPO;	
		00/0	DERWENT	2003/05/01 19:10
-	22	83/\$.ccls. and transmission and safety and	USPAT; US-PGPUB;	2003/05/01 19:10
		idle	EPO; JPO;	
			DERWENT	
	3797	transmission and (idler adj gear)	USPAT;	2003/05/02 15:34
1	3,5,	clansmission and (luici du) gear,	US-PGPUB;	2000, 00, 02 20101
			EPO; JPO;	
			DERWENT	
_	309	transmission and (idler adj gear) and	USPAT;	2003/05/02 15:47
1		safety	US-PGPUB;	•
			EPO; JPO;	
			DERWENT	
-	131	transmission and (idler adj gear) and	USPAT;	2003/05/02 16:14
		safety and cut\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	267		USOCR	2003/05/02 16:15
		safety and cut\$		2002/11/10 10-14
-	27431	idler adj (gear or wheel or roller)	USPAT;	2003/11/19 18:14
			US-PGPUB; EPO; JPO;	
			DERWENT	
	11102	idler adj (gear or wheel or roller) and	USPAT;	2003/11/19 18:16
-	11102	cut\$	US-PGPUB;	2003/11/13 10:10
		Cucy	EPO; JPO;	
ł			DERWENT	
_	650	idler adj (gear or wheel or roller) and	USPAT;	2003/11/19 18:17
		saw	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	703	83/\$.ccls. and (idler adj (gear or wheel	USPAT;	2003/11/19 18:19
		or roller))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/11/10 10 10
-	159		USPAT;	2003/11/19 18:19
		or roller)) and saw	US-PGPUB;	
			EPO; JPO; DERWENT	
_		("200220152867").PN.	US-PGPUB	2004/03/19 17:26
1 _	١	'	US-PGPUB	2004/03/19 17:27
1_	0	1 '	USPAT	2004/03/19 17:27
_	l ő		USPAT	2004/03/19 17:27
l -	ľ	"20020152867"	USPAT;	2004/03/19 17:27
-	_		US-PGPUB	
-	152	83/471.3,473,477.1,486.1,488,491,490,581,47	LUZPATI.1.cc	18004/09/15 16:28
		and (pinion or gear) and belt	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
-	246		LUZDCR1.1.cc	18004/09/15 16:28
	l	and (pinion or gear) and belt		